Oil Field Environmental Incident Summary

Responsible Party: ENERGY EQUITY COMPANY **Well Operator:** ENERGY EQUITY COMPANY

Well Name: OBRIEN SWD 1

Field Name: BELL Well File #: 9935

Date Incident: 12/5/2014 Time Incident: 06:00 Facility ID Number:

County: STARK Twp: 140 Rng: 99 Sec: 33 Qtr: SW SW

Location Description: North pasture near well location

Submitted By: Colleen Brewer Received By:

Contact Person: James Buckman

PO BOX 785

COLUMBUS, MT 59019

General Land Use: Well/Facility Site

Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:

Distance Nearest Water Well:

Type of Incident: Other

Release Contained in Dike: No Reported to NRC: Unknown

Spilled Units Recovered Units Followup Units

Oil

Brine 20 Barrels 20 Barrels

Other

Description of Other Released Contaminant:

none

Inspected: Written Report Received: Clean Up Concluded:

Risk Evaluation:

no risk

Areal Extent:

Potential Environmental Impacts:

could damage grass in effected area

Action Taken or Planned:

This was caused by a driver that works for Dakota Fuel that was hired by Quality Carrier, Quality Carrier talked to Dakota Fuel about proper procedures and safety.

Wastes Disposal Location: Quality Carrier responsible for doing clean up.

Agencies Involved: NDIC-James Buckman spoke to Allison with the NDIC

Updates

Date: 12/9/2014 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

An apparent flow path off location from a truck unload station. Followup is necessary.

Date: 12/18/2014 Status: Inspection Author: Crowdus, Kory

Updated Oil Volume:

Updated Salt Water Volume:

Updated Other Volume:

Updated Other Contaminant

Notes:

On site at 12:20 p.m. on 12/18/14. Spill was off site north of the tanks in a grassy area. An area approximately 20 X 30 yards had been scraped. There were some soft areas in the soil, while the majority remained frozen. Properly calibrated conductivity meter was used, and readings from three different areas show a conductivity range from 10-15 mS/cm. Spoke with contact person and discussed findings. The plan is to have a cleanup crew come out and reevaluate area. They will notify NDDoH when this has occurred. More followup is required.